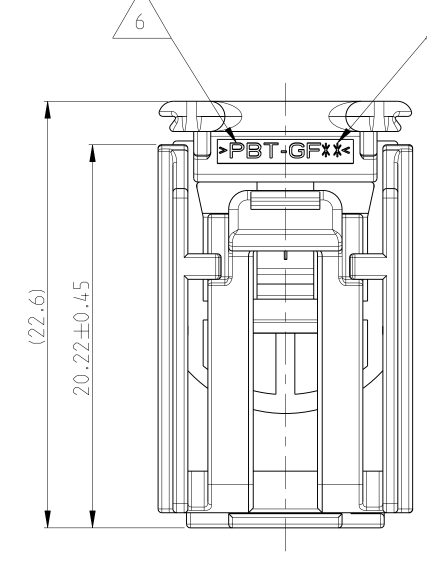


Pro/ENGINEER DRAWING



5

6



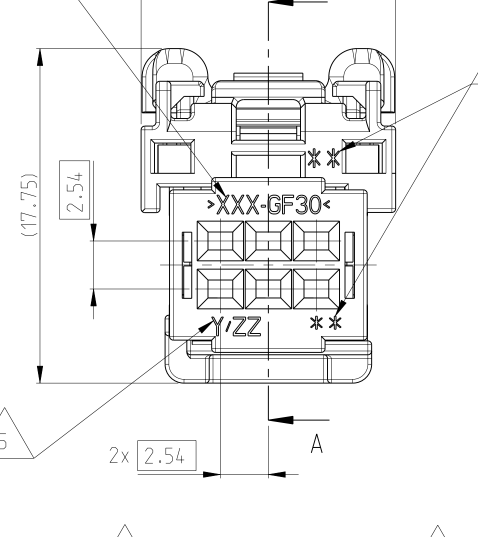
/7

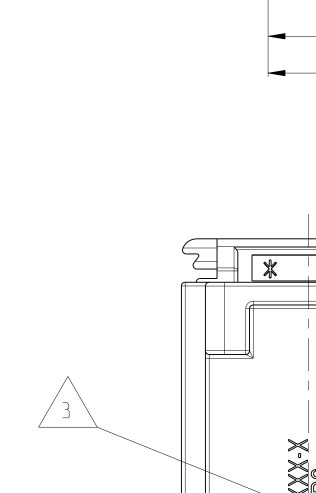
>PA66-GF35< Y1ZZ

6

26.26

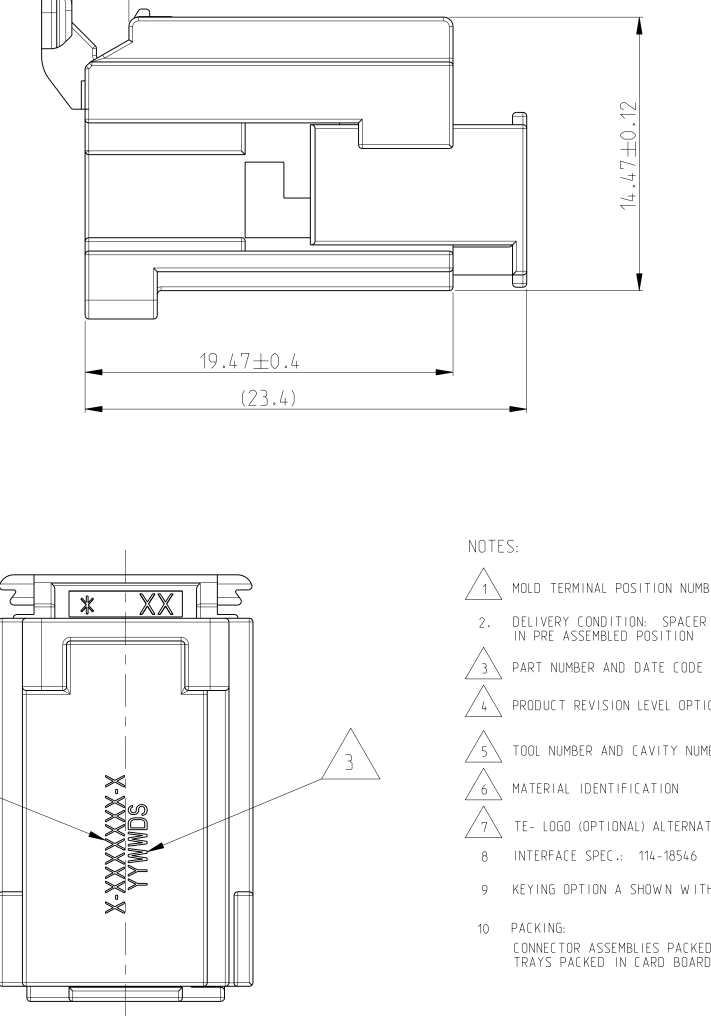
<u>j</u>lS

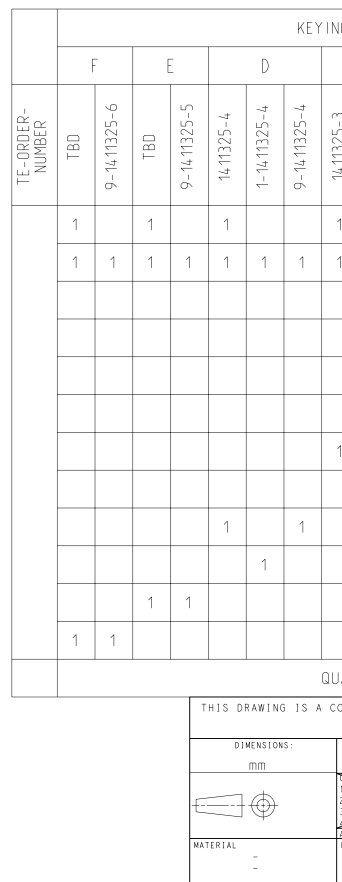


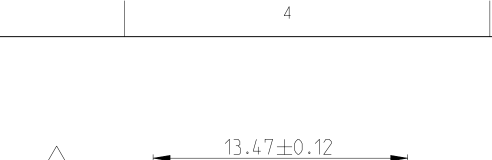


3

(3) CPA TRAVEL







ING	OPTI	ONS											
C			В		A			-					
14 11325-3	1-1411325-3	9-1411325-3	1419158-6	1-1411325-2	9-1411325-2	4   9   58 - 5	1-1411325-1	9-1411325-1					В
1			1			1			CPA	RED	PBT-GF20	3	
1	1	1	1	1	1	1	1	1	SPACER	RED	PBT-GF30	2	
						1		1	HOUSING COD. A	BLACK	PA66-GF35	1	
							1		HOUSING COD. A	GREEN	PA66-GF35	1	
			1		1				HOUSING COD. B	BLACK	PA66-GF35	1	
				1					HOUSING COD. B	GREY	PA66-GF35	1 -	
1		1							HOUSING COD. C	BLACK	PA66-GF35	1	
	1								HOUSING COD. C	BROWN	PA66-GF35	1	
									HOUSING COD. D	BLACK	PA66-GF35	1	
									HOUSING COD. D	BLUE	PA66-GF35	1	
									HOUSING COD. E	BLACK	PA66-GF35	1	
									HOUSING COD. F	BLACK	PA66-GF35	1	
QUAN	ITITY								DESCRIPTION	COLOUR	MATERIAL	ITEM	А
	TOLER TOLER OTHERWI			<u>В.</u> Снк Арус В.	Van Se	itere 15 2 2broect	15 JUL 19 30 JUL 19 5 JAN29 K	998	AME 2X3 POS. GET F		nnectivity NNECTOR		
D PLC ± 1 PLC ± 2 PLC ± 4 PLC ± ANGLES ±1°			PROD	PRODUCT SPEC APPLICATION SPEC				ASSEMBLY 					
	ISH	-		WEIG		-		]/	<u>  1 00779 C-14113</u>   sc		T OF RE	МП 2	
				LUS	TOMER	UKAW	/ INU			5:1	1 1	UZ	

)	PACKING:	
	CONNECTOR ASSEMBLIES PACKED ON TRAY TRAYS PACKED IN CARD BOARD BOX	

- 9 KEYING OPTION A SHOWN WITH CPA
- 8 INTERFACE SPEC.: 114-18546
- 7 TE- LOGO (OPTIONAL) ALTERNATIVE SUPPLIER LOGO POSSIBLE
- 5 TOOL NUMBER AND CAVITY NUMBER OPTIONAL
- 4 PRODUCT REVISION LEVEL OPTIONAL
- 2. DELIVERY CONDITION: SPACER AND CPA (OPTIONAL) IN PRE ASSEMBLED POSITION
- 1 MOLD TERMINAL POSITION NUMBERS LOCATED AS SHOWN

	2			1							
LOC	DIST		REVISIONS								
ΑI	-	P	LTR	DESCRIPTION	DATE	DWN	APVD				
			D1	REVISED PER ECO-11-005150	11MAY2011	RK	HMR				
			D2	REVISED PER ECR-11-014742	18 JUL Y 2011	PT	HMR				

D

## **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TE Connectivity: 9-1411325-5